

Please type a plus sign (+) inside this box

U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE
to a collection of information unless it contains a valid OMB control number.

U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE
Call for information, please, it contains a solid GMP control number.

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Substitute for form 1449A/PTO

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(use as many sheets as necessary)

JUL 1 8 2007

PATENT & TRADEMARKS

S. 112

1

9

1

Ell 169

U.S. PATENT DOCUMENTS

FOREIGN PATENT DOCUMENTS

2025 RELEASE UNDER E.O. 14176

1000 *Environ Biol Fish* (2006)

Examiner
Signature

Bus A Pm

Date
Considered

12/9/03

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹ Unique citation designation number. ² See attached Kinds of U.S. Patent Documents. ³ Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁶ Applicant is to place a check mark here if English language Translation is attached.

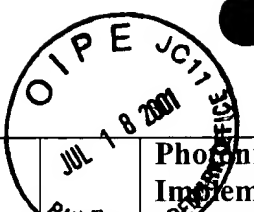
Burden Hour Statement: This form is estimated to take 2.0 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, U. S. Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Washington, DC 20231.



OTHER PRIOR ART--- NON PATENT LITERATURE DOCUMENTS

Examiner Initials*	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article, title of the item, date, page(s), volume-issue number(s), publisher, city, etc.
BAD	1	Just-Enough-Time (JET): A High Speed Protocol for Bursty Traffic in Optical Networks , MYUNGSIK YOO & CHUNMING QIAO, Department of Electrical and Computer Engineering, State University of New York at Buffalo, Buffalo, New York 14260, <i>IE³/LEOS Summer Topical Meeting, August 11-15, 1997</i> .
	2	A High Speed Protocol for Bursty Traffic in Optical Networks , MYUNGSIK YOO, MYOUNGKI JEONG & CHUNMING QIAO, Department of Electrical and Computer Engineering, State University of New York at Buffalo, Buffalo, New York 14260, <i>SPIE Proc. All-Optical Comm. Systems, Dallas, November 1997</i> .
	3	Terabit Burst Switching , JONATHAN S. TURNER, Computer Science Dept., Washington University, St. Louis, MO 63130-4899, <i>December 18, 1997</i> .
	4	Terabit Burst Switching , JONATHAN S. TURNER, Computer Science Dept., Washington University, St. Louis, MO 63130-4899, <i>Journal of High Speed Networks</i> , 1999.
	5	WDM Burst Switching for Petabit Data Networks , JONATHAN S. TURNER, Washington University, St. Louis.
	6	All-Optical Label Swapping Networks and Technologies , DANIEL J. BLUMENTHAL, Senior Member, IEEE, Member, OSA, BENGT-ERIK OLSSON, GIAMMARCO ROSSI, TIMOTHY E. DIMMICK, LUVANYA RAU, MILAN MASANOVIC, OLGA LAVROVA, Student Member, IEEE, ROOPESH DOSHI, OLIVIER JERPAGNON, JOHN E. BOWERS, Fellow, IEEE, VOLKAN KAMAN, LARRY A. COLDREN, Fellow, IEEE, Fellow, OSA, and JOHN BARTON, <i>Journal of Lightwave Technology</i> , Vol. 18, No. 12, December 2000.
	7	WDM Optical IP Tag Switching with Packet-Rate Wavelength Conversion and Subcarrier Multiplexed Addressing , D.J. BLUMENTHAL, A. CARENA, L. RAU, V. CURRI, and S. HUMPHRIES, <i>Technical Digest of Optical Fiber Comm. 1999, San Diego, CA, Feb. 21-26, 1999</i> .
	8	Design and Implementation of Ultra-Low Latency Optical Label Switching for Packet-Switched WDM Networks , B. MEAGHER, G.K. CHANG, G. ELLINAS, Y.M. LIN, W. XIN, T.F. CHEN, X. YANG, A. CHOWDHURY, J. YOUNG, S.J. YOO, C. LEE, M.Z. IQBAL, T. ROBE, H. DAI, Y.J. CHEN, and W.I. WAY, <i>Journal of Lightwave Technology</i> , Vol. 18, No. 12, Dec. 2000.
	9	Optical Flow Switching in the NGI , EYTAN MODIANO, Massachusetts Institute of Technology, Laboratory for Information and Decision Systems, September 14, 1999.

(Continued next page→)



BAP	10	Photonic Packet Switches: Architectures and Experimental Implementations , DANIEL J. BLUMENTHAL, <i>Member, IEEE</i> , PAUL R. KUCNAL, <i>Fellow, IEEE</i> , and JON R. SAUER, <i>Proceedings of the IEEE</i> , Vol. 82, No. 11, November 1994.
		SLOB: A Switch with Large Optical Buffers for Packet Switching , DAVID K. HUNTER, <i>Member, IEEE</i> , W. DAVID CORNWELL, TIM H. GILFEDDER, ANDRE FRANZEN, IVAN ANDONOVIC, <i>Senior Member, IEEE, Member, OSA</i> , <i>Journal of Lightwave Technology</i> , Vol. 16, No. 10, October 1998.
	11	Approaches to Optical Internet Packet Switching , DAVID K. HUNTER and IVAN ANDONOVIC, University of Strathclyde, U.K., <i>IEEE Communications Magazine</i> , September 2000.
	12	A Framework for Multiprotocol Label Switching , R. CALLON, P. DOOLAN, N. FELDMAN, A. FREDETTE, G. SWALLOW, A. VISWANATHAN, <i>Internet Draft</i> , May 12, 1997.
	13	Requirements for Traffic Engineering over MPLS , D. AWDUCHE, J. MALCOLM, J. AGOGBA, M. O'DELL, J. McMANUS, <i>Network Working Group</i> , September 1999.
	14	Multiprotocol Label Switching Architecture , E. ROSEN, A. VISWANATHAN, R. CALLON, <i>Network Working Group</i> , January 2001.
	15	Multi-protocol Lambda Switching: Issues in Combining MPLS Traffic Engineering Control with Optical Cross-Connects , DEBASHIS BASAK, DANIEL O. AWDUCHE, JOHN DRAKE, YAKOV REKHTER, <i>Internet Draft</i> , February 2000.
	16	IP over Optical Networks: A Framework , BALA RAJAGOPALAN, JAMES LUCIANI, DANIEL AWDUCHE, BRAD CAIN, BILEL JAMOUSSI, DEBANJAN SAHA, <i>Internet Draft</i> , September 2001.
	17	Generalized MPLS—Signaling Functional Description , PETER ASHWOOD-SMITH, AYAN BANERJEE, LOU BERGER, GREG BERNSTEIN, JOHN DRAKE, YANHE FAN, KIREETI KOMPELLA, ERIC MANNIE, JOHNATHAN P. LANG, BALA RAJAGOPALAN, YAKOV REKHTER, DEBANJAN SAHA, VISHAL SHARMA, GEORGE SWALLOW, Z. BO TANG, <i>Network Working Group</i> , October 2000.
	18	Some Comments on GMPLS and Optical Technologies , G. BERNSTEIN, V. SHARMA, <i>Network Working Group</i> , November 2000.
	19	Generalized Multiprotocol Label Switching: An Overview of Routing and Management Enhancements , AYAN BANERJEE, JOHN DRAKE, JOHNATHAN P. LANG, BRAD TURNER, KIREETI KOMPELLA, YAKOV REKHTER, <i>IEEE Communications Magazine</i> , January 2001.
	20	Generalized Multiprotocol Label Switching: An Overview of Routing and Management Enhancements , AYAN BANERJEE, JOHN DRAKE, JOHNATHAN P. LANG, BRAD TURNER, KIREETI KOMPELLA, YAKOV REKHTER, <i>IEEE Communications Magazine</i> , January 2001.

